

DEPARTMENT OF ENERGY

NAVAL REACTORS LABORATORY FIELD OFFICE IDAHO BRANCH OFFICE POST OFFICE BOX 2469 IDAHO FALLS, IDAHO 83403-2469

> NRLFO:IBO-18/171 December 18, 2018

Asbestos NESHAP Coordinator Roylene Cunningham US EPA Region 10 (OCE-201) 1200 Sixth Ave., Suite 155 Seattle, WA 98101-3123

NOTIFICATION OF DEMOLITION PROJECT AT THE NAVAL REACTORS FACILITY LOCATED ON THE IDAHO NATIONAL LABORATORY

REFERENCE:

(a) 40 CFR 61, Subpart M - National Emission Standard for

Asbestos

Reference (a) requires the owner or operator of a demolition activity to provide written notification prior to commencement of demolition activities. The enclosure describes a planned building demolition at the Naval Reactors Facility. The demolition will be accomplished using conventional methods. A backhoe or track-hoe will be used to collapse the structure. No asbestos materials are present in the building being demolished.

If you have any questions, please contact me at (208) 533-5205.

J. D. Redman

ES&H Officer, Idaho Branch Office

Enclosure: As stated

Enclosure 1 to NRLFO:IBO-18/171 Notification of Demolition and Renovation Form Prepared by Khalen Boyer NRF Remediation (3 pages)

NOTIFICATION OF DEMOLITION AND RENOVATION

Operator Project # Postmark		Date Receiv	Date Received		Notification #	
I. Type of Notification (O=Original R=Revi	sed C=Canceled	d) O				
II. FACILITY INFORMATION (Identify owner	r, removal cont	ractor, and other o	perator)			
OWNER NAME: Naval Reactors Laboratory	Field Office, Idah	no Branch Office				
Address: P.O. Box 2469						
City: Idaho Falls	Stat	te: Idaho	Zip: 83403-246	Zip: 83403-2469		
Contact: Jason D. Redman		Tel: (208) 533-5205				
REMOVAL CONTRACTOR: BWSR, LLC						
Address: 2016 Mount Athos Road						
City: Lynchburg		State: Virginia Zip: 24504				
Contact: Michael J. Driver		Tel: (208) 533-5699				
OTHER OPERATOR: Fluor Marine Propulsion	on, LLC (FMP)					
Address: P.O. Box 2068						
City: Idaho Falls	State		Zip: 83403-206	Zip: 83403-2068		
Contact: Stacy R. Rogers		Tel: (208) 533-5	Tel: (208) 533-5982			
III. TYPE OF OPERATION (D=Demo O= Or	dered Demo R=	Renovation E=Eme	r. Renovation) D			
IV. IS ASBESTOS PRESENT? (Yes/No) No						
V. FACILITY DESCRIPTION (Include buildi	ng name, numb	er and floor or roor	m number)			
Bldg. Name: NRF 687 (YURT STORAGE BL	JILDING)					
Address: Naval Reactors Facility, Idaho Nati	onal Laboratory					
City: Scoville		State: Idaho County: Butte				
Site Location: Building NRF 687 is located a	t the intersection	of Icefish Street and	d Hornet Avenue			
Building Size: 60ft X 117ft X 26ft #		f Floors:1 Age in Years: 20 (Erected in 1998)				
Present Use: None Pri		or Use: Storage				
VI. PROCEDURE, INCLUDING ANALYTICA MATERIAL: A qualified asbestos building ins suspect asbestos containing materials.	L METHOD, IF	APPROPRIATE, US	ED TO DETECT THed an inspection of I	IE PRESENC NRF-687 (Yuri	E OF ASBESTOS and found no	
VII. APPROXIMATE AMOUNTOF ASBESTOS INCLUDING: 1. Regulated ACM to be Removed 2. Category I ACM Not Removed 3. Category II ACM Not Removed	RACM To Be	Asi Mate	Nonfriable Asbestos Material Not To Be Removed		Indicate Unit of Measurement Below	
	Removed	Category I	Category II		UNIT	
Pipes	N/A	N/A	N/A	LnFt:	Ln M:	
Surface Area	N/A	N/A	N/A	SqFt:	Sq M:	
Vol RACM Off Facility Component	N/A	N/A	N/A	CuFt:	Cu M:	
VIII. SCHEDULED DATES ASBESTOS REN	IOVAL (MM/DD/	YY) Start: N/A Com	plete: N/A			

X. DESCRIPTION OF PLANNED DEMOLITION OR RENOVATION WORK, AND METHOD(S) TO BE USED:

NRF-687 (Yurt Storage Building) consists of an aluminum framework with a stretched membrane skin anchored to a concrete slab. All equipment and material will be removed from the building prior to demolition. It will be demolished using standard heavy equipment such as a backhoe or track-hoe. The fabric will stay attached to the aluminum framework during the demolition, loaded into a truck trailer transport container(s), covered, and transported to the recycler facility where the recycler will separate the fabric membrane from the aluminum framework. All of the other demolition debris will be controlled as Industrial waste, loaded into a truck trailer transport container(s), covered, and disposed at the Idaho National Laboratory Central Facilities Area Industrial Landfill. All building demolition, debris loading, and site cleanup will be performed per applicable OSHA, TSCA, and NESHAP regulations.

XI. DESCRIPTION OF WORK PRACTICES AND ENGINEERING CONTROLS TO BE USED TO PREVENT EMISSIONS OF ASBESTOS AT THE DEMOLITION OR RENOVATION SITE: N/A

XII. WASTE TRANSPORTER #1					
Name: BWSR, LLC					
Address: 2016 Mount Athos Road			T		
City: Lynchburg	Sta	ite: Virginia	Zip: 24504		
Contact Person: Michael J. Driver			Tel: (208) 533-5699		
WASTE TRANSPORTER #2					
Name: Millcreek Metals (Recycler)					
Address: 182 N 760 W					
City: Blackfoot	Sta	ite: Idaho	Zip: 83221		
Contact Person: Ray Kunz	Tel: (208) 684-3795				
XIII. WASTE DISPOSAL SITE #1					
Name: Idaho National Laboratory Centi	al Facilities Area Indus	strial Landfill			
Address: Idaho National Laboratory					
City: Scoville	Sta	ite: Idaho	Zip: 83415		
Tel: (208) 680-9368					
WASTE DISPOSAL SITE #2					
Name: Millcreek Metals (Recycler)					
Address: 182 N 760 W					
City: Blackfoot	Sta	ite: Idaho	Zip: 83221		
Contact Person: Ray Kunz			Tel: (208) 684-3795		
XIV. IF DEMOLITION ORDERED BY A	GOVERNMENT AGE	NCY, PLEASE IDEN	NTIFY THE AGENCY BELOW:		
Name: N/A		Title: N/A	Title: N/A		
Authority: N/A					
Date of Order (MM/DD/YY): N/A		Date Ordered	Date Ordered to Begin (MM/DD/YY): N/A		
XV. FOR EMERGENCY RENOVATION	IS:				
Date and Hour of Emergency (MM/DI	D/YY): N/A				
Description of the sudden unexpecte		Part of the second seco			

burden: N/A

XVI. DESCRIPTION OF PROCEDURES TO BE FOLLOWED IN THE EVENT THAT UNEXPECTED ASBESTOS IS FOUND OR PREVIOUSLY NONFRIABLE ASTESTOS MATERIAL BECOMES CRUMBLED, PULVERIZED, OR REDUCED TO POWDER:

Asbestos is not expected to be found; however, upon discovery, work will be stopped and the situation evaluated by an asbestos competent person. A new notification will be made at that time. Material will be presumed to contain asbestos until evaluated by a qualified Asbestos Building Inspector. Controls will be identified and implemented by workers who are trained and qualified to perform asbestos work utilizing applicable asbestos controls per OSHA, TSCA, and NESHAP regulations.

XVII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PROVISIONS OF THIS REGULATION (40 CFR PART 61, SUBPART M) WILL BE ON-SITE DURING THE DEMOLITION OR RENOVATION, AND EVIDENCE THAT THE REQUIRED TRAINING HAS BEEN ACCOMPLISHED BY THIS PERSON WILL BE AVAILABLE FOR INSPECTION DURING NORMAL BUSINESS HOURS.

(Signature of Owner/Operator)

XVIII. I CERTIFY THAT THE ABOVE INFORMATION IS CORRECT:

December 12, 2018

December 12, 2018

December 12, 2018

December 12, 2018